## IN THE CLAIMS

Please amend the claims as follows:

1.(Original) A digital interface device for facilitating key encryption of a digital signal which is communicated from a computer system to an associated peripheral device, where the associated peripheral device decrypts the communicated digital signal for use, the interface device comprising:

a digital output;

digital output formatting circuitry associated with said output;

a non-volatile RAM for containing a BIOS for controlling digital output formatting having a specific write-protectable area allocated for storing an encryption key flag at a flag address and encryption key data; and

said specific write-protectable area being rendered read-only when a predetermined flag value is stored at said flag address whereby encryption key data may be stored in said specific area of said non-volatile RAM in connection with storing said predetermined flag value at said flag address such that stored encryption data cannot be altered by a subsequent write operation to said non-volatile RAM.

2. (Original) A digital interface device according to claim 1 configured to receive either a first predetermined flag value at said flag address in association

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with key encryption data in said specific write-protectable area which first flag

value indicates encryption enablement.

3. (Original) A digital interface device according to claim 1 configured to

receive either a first predetermined flag value at said flag address in association

with key encryption data in said specific write-protectable area which first flag

value indicates encryption enablement or a second predetermined flag value at said

flag address which second flag value indicates encryption disablement in which case

the digital interface device is permanently disabled from using the key encryption.

4. (Original) A digital interface device according to claim 1 configured to

receive as said predetermined value any value other than a specific value which

specific value enables writing into said write-protectable area.

5. (Currently Amended) A digital interface device according to claim 1

wherein said key flag is a combination of one or more values stored at the one or

more flag addresses within said write-protectable write protectable area.

.3.

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6. (Original) A digital interface device according to claim 1 wherein the

associated peripheral device is a digital display and said digital output is an output

port for a digital video signal.

7. (Original) A digital interface device according to claim 6 which is

configured as a digital video interface card.

8. (Original) A digital interface device according to claim 1 wherein said

specific write-protectable area is at least 512k bytes and located at an address range

higher than an address range reserved for a BIOS.

9. (Currently Amended) A method for producing digital interface devices

comprising:

providing a digital interface device having a digital output, digital output

outport formatting circuitry associated with said output, and a non-volatile RAM for

containing a BIOS for controlling digital output formatting;

allocating a specific addressable area on said non-volatile RAM for storing an

encryption key flag and encryption key data; and

rendering said specific area read-only when a predetermined key flag value is

written in said specific addressable area at a key flag address.

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10. (Original) A method according to claim 9 further comprising:

writing a first predetermined flag value at said key flag address along with

key encryption data in said specific area to enable key encryption.

11. (Original) A method according to claim 9 further comprising:

writing a first predetermined flag value at said key flag address along with

key encryption data in said specific area to enable key encryption; or

writing a second predetermined flag value at said key flag address to

permanently disable key encryption using said specific area.

12. (Original) A method according to claim 9 further comprising storing a

specific value in said key flag address at the time the specific addressable area is

allocated wherein said predetermined key value is any value other than said

specific value.

13. (New) A digital video interface device for facilitating key encryption of a

digital video signal which is communicated from a computer system to an associated

peripheral device, where the associated peripheral device decrypts the

communicated digital video signal for use, the interface device comprising:

a digital video output;

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digital video output formatting circuitry associated with said output;

a non-volatile RAM for containing a BIOS for controlling digital video output

formatting having a specific write-protectable area allocated for storing an

encryption key flag at a flag address and encryption key data; and

said specific write-protectable area being rendered read-only when a

predetermined flag value is stored at said flag address whereby encryption key data

may be stored in said specific area of said non-volatile RAM in connection with

storing said predetermined flag value at said flag address such that stored

encryption data cannot be altered by a subsequent write operation to said non-

volatile RAM.

14. (New) A digital video interface device according to claim 13 configured to

receive either a first predetermined flag value at said flag address in association

with key encryption data in said specific write-protectable area which first flag

value indicates encryption enablement.

15. (New) A digital video interface device according to claim 13 configured to

receive either a first predetermined flag value at said flag address in association

with key encryption data in said specific write-protectable area which first flag

value indicates encryption enablement or a second predetermined flag value at said

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flag address which second flag value indicates encryption disablement in which case

the digital interface device is permanently disabled from using the key encryption.

16. (New) A digital video interface device according to claim 13 configured to

receive as said predetermined value any value other than a specific value which

specific value enables writing into said write-protectable area.

17. (New) A digital video interface device according to claim 13 wherein said

key flag is a combination of one or more values stored at the one or more flag

addresses within said write-protectable area.

18. (New) A digital video interface device according to claim 13 wherein the

associated peripheral device is a digital display.

19. (New) A digital video interface device according to claim 13 which is

configured as a digital video interface card.

20. (New) A digital video interface device according to claim 13 wherein said

specific write-protectable area is at least 512k bytes and located at an address range

higher than an address range reserved for a BIOS.

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21. (New) A method for producing digital video interface devices comprising:

providing a digital interface device having a digital output, digital video formatting circuitry associated with said output, and a non-volatile RAM for containing a BIOS for controlling digital video output formatting;

allocating a specific addressable area on said non-volatile RAM for storing an encryption key flag and encryption key data; and

rendering said specific area read-only when a predetermined key flag value is written in said specific addressable area at a key flag address.

22. (New) A method according to claim 21 further comprising:

writing a first predetermined flag value at said key flag address along with key encryption data in said specific area to enable key encryption.

23. (New) A method according to claim 21 further comprising:

writing a first predetermined flag value at said key flag address along with key encryption data in said specific area to enable key encryption; or

writing a second predetermined flag value at said key flag address to permanently disable key encryption using said specific area.

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24. (New) A method according to claim 21 further comprising storing a specific value in said key flag address at the time the specific addressable area is allocated wherein said predetermined key value is any value other than said

specific value.